

JOURNAL OF THE RESEARCH INSTITUTE FOR CATALYSIS
HOKKAIDO UNIVERSITY
SEE HOKKAIDO DAIGAKU SHOKUBAI KENKYUSHO KIYO

ORDER FROM NTC

Onset of Melting: Content of Solid Bear Fat in Greenland.
By K. Nakashita.

JAPANESE, per, J. Res Inst Geosci, No 1, 1958,
② 16-23. Nippon Univ.

P

TNSDOC-51932

Set

Aug 59

93, 6, 77

REQ TR CHECK

8-29-9

TF 71

JAPAN ROCKET INDUSTRY ASSOCIATION

AUTHOR UNKNOWN

JA: JAPAN ROCKET INDUSTRY ASSOCIATION, 15⁴,
ISSUE 8, 1970PGS: ~~XXXXXX~~ 52, 53*In process as**HC-23-71-0697* *negative*
17 May 71

JOURNAL OF THE SOCIETY OF THE RUBBER INDUSTRY OF
JAPAN
SEE NIPPON GOMU KYOKAISHI

ORDER FROM NTC

Hydrogen Sulfide Liberated From Rubber. Report No 4,
by Taduo Okita, and Yoshio Shiba, *Journal of the Society of the
Rubber Industry of Japan*, Vol XXI, No 4, 1948, pp 102-109.

Full translation.

JAPANESE, per, Journal of the Society of Rubber In-
dustry of Japan, Vol XXI, No 4, 1948, pp 102-109.

AEC Tr 1259

Scientific - Chemistry/

T.H.J.

CIA TR 1259

Constitution of Vulcanized Rubber. IV. Reaction
of Hydrazine With Various Sulfur Compounds, by
S. Kanbara, et al.

JAPANESE, per, J Soc Rubber Ind Japan, Vol XXI,
No 8, 1948, pp 171, 172.

Asses Tech Serv JN-1477
" " 76J18J

Sci - Chem

Apr 59

85,609

Constitution of Vulcanised Rubber. V. Reaction
of Hydrazine With Vulcanised Rubber, by S. Kambare,
et al.

JAPANESE, ger, J Soc Rubber Ind Japan, Vol XII,
No 8, 1948, pp 172-174.

Access Tech Serv JJ-1478

Sci - Chem

Apr 39

85,608

Studies of the Elimination of the Activating Effect of Carbon Black on the Oxidation-Retrogradation of Rubber. Part 3. Lowering of Oxidation-Activation of Carbon Black by Its Heat-Treatment with Added Selenium and Tellurium, by I. Soi, 8 pp.

JOURNAL, per, J. Soc Rubber Ind Japan, Vol 24, No 9, 1952, pp 306-309. CA, 48, 14262, 1954.

See Access Tech Serv 09G57
Aub 58

76, 815

Research relating to the Water Permeability of
Organic Materials. I. On the Moisture Permeability of
Rubber Organic Materials, by Kenji Tatebayashi,
JAPANESE, per, Journal of the Society of the Rubber
Industry, Vol XLVI, 1934, pp 264-732.
AEC-SCL-T-65-201

Sci-11/AJ
Jul 63

33-610

Research Relating to the Water Permeability of
Organic Materials. III. Concerning the Water
Permeability of PVC, by Kenji Tatebayashi,
JAVANESE, per, Journal of the Society of the Polymer
Industry, Vol. XXVI, 1953, pp. 37-40.
AEC-SCL-T-64-168

Sci-M/M
Jul 68

262,916

Properties of Stress-Relaxation and Decay of
Several Vulcanized Elastomers, by Isamu
Watanabe.

JAPANESE, per, J Soc Rubber Industry,
Vol XXIII, 1960, pp 893-892.

ELB M.3446

Ref. - Hays
AUG 62

193, 815

Survey on the Physique of Safety Academy Cadets,
by S. Konjiki, M. Suzuki, 14 pp.

JAPANESE, per, Japan Safety Forces Med J, Vol I,
No 7, pp 6-10, Sep 1954.

SLA 3059

Jul 58

70, 077

JAPANESE JOURNAL OF SANITARY ZOOLOGY
SEE EISEI DOHUTSU

ORDER FROM NTC

Studies on the Control of Black Fly in Mt. Myoko
Area, by A. Metable.
JAPANESE, per, Japanese J of Sanitary Zool, Vol 7,
No 3-4, 1956, pp 7-20C
ARC/Ref C-3530

Sci -
Aug 67
335, 161

Studies on the Control of Black Fly in Mt.
Myoko Area, by A. Watabe.
JAPANESE, per, Japanese J. of Sanitary Mool,
Vol, 7, No. 3-4, 1956, pp 203-207
NRC/Ref: C-3530

Sci - 335
Aug 67 355-283

On the Life-History of a Tick Ixodes Signatus
Infesting a Black Tailed Gull (Larus Crassirostris)
In Japan, by A. Asanuma, S. Fukuda, 24 pp.

JAPANESE, per, Jap J Sanitary Zool, Vol VIII, No 3,
1957, pp 147-159.

MII 11-15-62
(Loan)

Sci - Biol

Jan 63

Oni or Anti-Bacterium Transition Metal Zinc In
Glycine, by Satoru Sugano, 24 p.

JAPANESE, ver, Jour of Sci, 1959, Vol IV, pp 23-34.

SIA 59-17796

Sci

Apr 60

VOL XXX, No 2

113, 622

Automotive Emissions and Air Pollution, by
Tada Osamu.
JAPANESE, per, Journal of Science of Labor, Vol 41,
No 10, 1965, pp 481-492.
*NTIS TT 72-53041

Apr '72

Studies of the Bubble-Net - II. Driving and Intercepting Effects on Some Salt-Water Fishes,
by Enami Sumio, 7 pp.

JAPANESE, per, Japanese Society of Scientific Fisheries, Vol XXVI, No 3, 1960, pp 269-272.

Dept of Interior
SH211 S82 No 441

Sci - Bio & Med Sci
Mar 63

125,132

Ministry of Transportation Research Grants -
1955, 6 pp.

JAPANESE, per, Japanese Scientific Monthly,
Vol VIII, No 6, Sep 1955, Enc1 to IR-147256,
6004th AJSS, 23 Apr 1956. CIA D 492236

AF 744711

EE - Japan
Econ - Recipient, amounts

36,757

Jul 1956

Japan's National Budget for Scientific Research and Development, 32 pp.

JAPANESE, per, Japanese Scientific Monthly, Mar 1956,
Encl to IR 3704-56.

AF 1023756

TE - Japan
Sci - miscellaneous
Sociological

40, 947

Uranium Resources of Japan. The
Present State of Prospecting and
Development, and the Future Aspect,
by Motoo SATO.
JAPANESE, per, Japan Sci. Technol.,
Vol 6, No 12, 1965, pp 6-13.
*AEC NSJ-Tr 110

Sci-Earth Sci
Aug 68

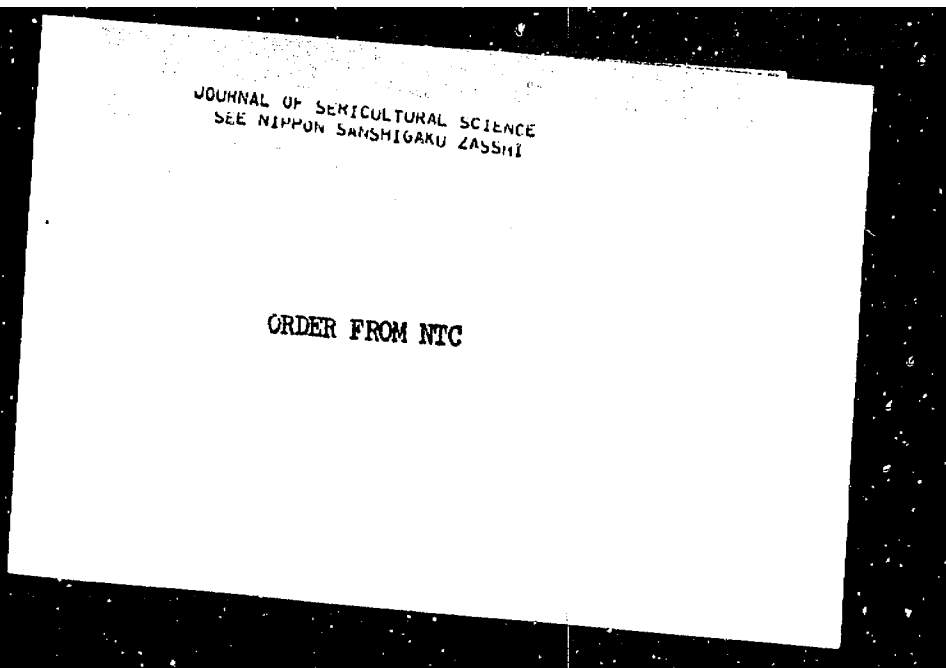
357,429

Response Curves of Electromagnetic Seismograph (1),
by T. Ueda,

JAPANISH, p. 1, Journal of Geology (Tokyo), Vol. XIII,
No. 4, 1957, pp 5-17.

8440C

Int. - Phys.
1 Nov '60
JUL 26 1960



The Prevention of Yellowing and Deterioration in
Silk II. On the Action of Guanidine-Rhodanate-
Formaldehyde Resin, by H. Nishi, 3 pp.

JAPANESE, per, J Sericult Sci, Japan, Vol XXXI,
1953, pp 78-80.

Assoc Tech Sv 37743

Sci
Aug 58

70, 788

Journal of Marine Biology, Fisheries and Conservation of
the Middle Pacific Ocean, by Indigenous Peoples.

JAPANESE, per, Journal of the Subunomaiwa
College of Fisheries, Vol XXX, No 2, 1957,
pp 340-360.

Dept of Nat
US Fish and Wildlife Serv
Pacific Oceanic Fishery
Investigations, Hawaii.

Sci - 3462

87, 692

May 59

JOURNAL OF THE SHOWA MEDICAL ASSOCIATION
SEE SHOWA IGAKKAI ZASSHI

ORDER FROM NTC

On One Method of on the Spot Estimation of the
Supporting Power of a Pile, by T. Ikebara.

JAPANESE, per, Quarterly J Japan Soc Soil Eng,
Vol I, Oct 31, 1954, pp 8, 9

ING003-A1944

Sci
Apr 59

84,783

JOURNAL OF THE SCIENCE OF SOIL AND MANURE. JAPAN
SEE NIPPON DOJO HIRYOGAKU ZASSHI

ORDER FROM NTC

Relation Between Nitrogen Absorption and Free
Amino-Acid Components ~~Yak~~ of Tobacco, by D. Yoshida,
JAPANESE, per, Journal of Soil and Fertilizer,
Vol XXXIII, No 9, 1962, pp 413-416.
CSIRO/No 6545

Sci - Biol/Med
Jun 64

261,227

On the Soils of the Saipan, Tenian and Rota Islands, Mariana. Part I & II, by Kawamura Kazumi, Tokuichi Tanaka.

JAPANESE, per, Journal of the Science of Soil and Manure, Vol XIV, Nos 7-8, 1940, pp 439-484.

Dept of Intern
209(900) qUn33pr no. 374

246, 299

A New ^N method for Determining Carbon in Soil
by a Moisture-Volume Method, by T. Hara and
H. Hashimoto.

JAPANESE, pcp, J Soil Sci, Vol XXIII, 1953, pp
117-120.

OSIRO-2802

Sci

Aug 58

74, 244

Dynamic Studies on the Nutrient Uptake by
Crop Plants. 2. Studies on the Base
Exchange Capacity of Plant Roots,
by Matsui, S.

JAPANESE, per, Journal of Soil Marine
Science, Vol XXVII, 1956, pp 30-32.

CSIRO 3507

Sci - Biol

188,547

Mar 62

Effects of Inorganic Nutrients on Flower Bud
Differentiation of Plants, by Y. Goto.

JAPANESE, Journal of Soil and Manure, Vol XXX,
No 12, 1960, pp 603-616.

CSIRO/No 5925

Sci-Biol & Med Sci
May 63

229, 914

On the Adsorption by Tobacco of Nitrate and Ammonium-State Nitrogen, by T. Takahashi, D. Yoshida.
JAPANESE, per, Journal of the Science of Soil and
Manure, Vol XXIX, No 5, pp 200-204, No 7, pp 295-297,
1958.
CSIRO/No. 5948

Sci - Biol/Med
Apr 64
254,582

On the Increase of Root Nodule Bacteria
in the Root Area of the Root Plant III.
Studies in Ecology of Root Nodule Bacteria
in Soil, by K. Thujimura, I. Watanabe.

JAPANESE, per, Journal of the Science
of Soil and Manure, Vol XXXI, No 4, 1959,
pp 173-176.

CSIRO 5174

2017 252

Root & Mol
Aug 62

Studies on the Peculiarities in the Physiological Processes of Rice-Leaves in Each Leaf Position and Their Significance,
by A. Tanaka.

JAPANESE, per, Japan Journal of Soil and Manure, Vol XXIX, No 8, 1958, pp 1-7.

CSIRO/No 6147

Sci-Agri
Jun 63

334-649
234,649

Introduction on the Concept of the Energy of Soil
Moisture, by S. Iwata.

JAPANESE, per, Journal of the Science of Soil and
Manure, Japan, Vol XXXII, No 11, pp 572-580.

Sci. 63

CSIRO/No 5848

22.6.60

Calcium Metabolism with Ageing in Tobacco Leaves. I. The Variations in the Form of ^{45}Ca Absorbed at Various Stages of Growth, by H. Konishi, Z. Kuzunishi.
JAPANESE, per, J. Soil Nature, Japan, vol 34, no 3, 1963, pp 68-74.
CIA/DO/No. 8981

sci/agric
au: 69

389,741.

Method of Performance Test for Rocket Drills.
JAPANESE, Japanese Standards Assoc. JIS, 12001,
1966
CRL/D 825

sci-cng
aug 69

390,149

Rock Drill Rods.
JAPANESE, Japanese Standards Assoc. JIS 43912
1964
CRL/D 826

SCI-64-154
aug 69

370,150)

Shape and Dimensions of Joint in Extension Rod
Rock Drill.

JAPANESE, Japanese Standards Assoc, JIS, B3914

1967

CRL/D 824

sci-eng
aug 69

390,151

Steel Plate for Nuclear Power Reactors,
By Yoshida Tamio, Miyano, Katao.
JAPANESE, per, Japan Steel Works Tech.
Rev., Vol 16, pp 1782-1796, 1964 9220640
AEC NSJ-Tr-37

Sci-388T
Nov 65

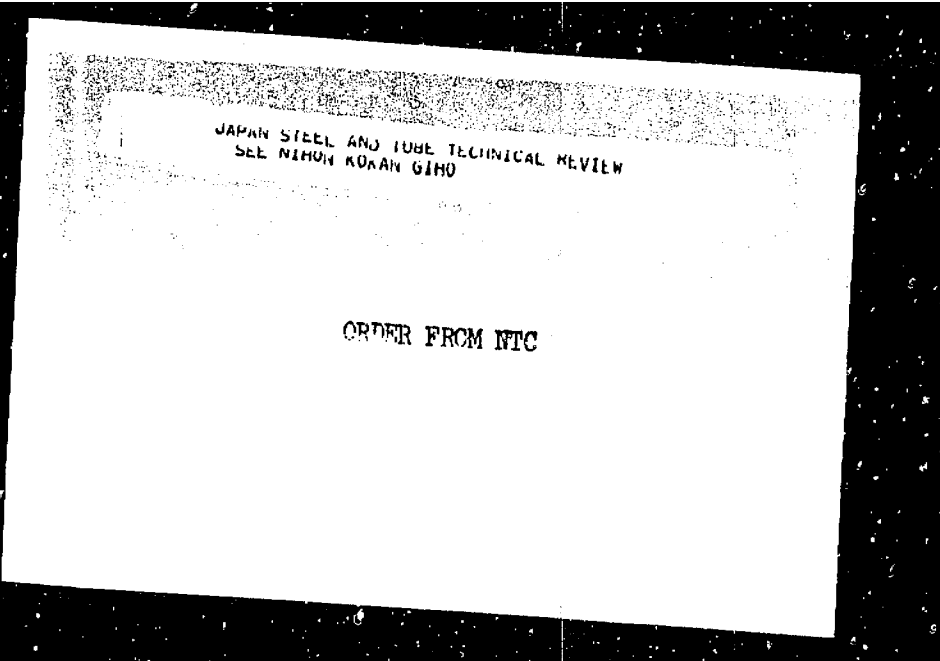
291,940

Steel Plate for Nuclear Power Reactors,
by Tatsuo YOSHIDA, Katao MIYANO.
JAPANESE, per, Japan Steel Works Tech.
Rev., No 16, 1964, pp 1782-1796.
ARC NSJ-Tr 37

Sci-Muc Sci

Jul 68

357,375



A Survey of Human Intestinal Parasites in Taipei
Area With Special Reference to Clonorchis Sinensis,
by S. Yamasaki, 8 pp.

JAPANESE, per, Journal of Taiwan Medical Association,
No 249, 1925, pp 1129-1135.

NII 4-53-61

Sci - Med
Jul 61

158, 362

Studies on the Utilization of Synthetic Fibre.
Part I. The Fundamental Experiments on the
Manufacture of Nylon Paper, by R. Maematsu,
K. Shozuki.

JAPANESE, por, Journal of Japan Text., Vol. XII,
No. 5, 1950, pp. 607-612.

MLR N. 2617

Asia - Japan
Sei - Kogyo
Saion
Nov 61

174,420

Studies on the Manufacture of Synthetic Fibre Paper,
Part V. On the Mixed-Beating of Nylon Fibre
and Cellulose, by George Evans, et al.

JOURNAL, etc., JOURNAL OF Japan Paper, Vol XXV,
1963, pp 166-169.

REF ID: A356

Saf - Chas

193, 760

Mon 60

Journal of the Japanese Technical Association of the
Pulp and Paper Industry

see

Kami Parupu Gijutsu Kyokai Shi

Studies on the Strength of Kraft Paper. Part 3. The Effect of Tension During Drying on the Mechanical Properties of Paper Sheets, by Y. Fujiwara, 8 pp.

A
JAPANESE, per, J. Japan Tech Assoc Pulp Paper Ind,
Vol XI, No 73, 1957, pp 245-248.

AFS-1J18J

Sci

Jul 59

92, 662

Studies on the Strength of Bag Paper and the Influence of Manufacturing Conditions. Part I. Bag Strength and Bursting Strength, by M. Haneya, 10 pp.

JAPANESE, per, J. Japan Tech Assoc Publ Paper Ind, Vol XI, No 73, 1957, pp 261-265.

AFS-3J18J

Sci

Jul 59

92, 663

Studies on the Method of Determining the Suitability of Pulp for Viscose Preparation, by S. Yuichiro, H. Furuhashi.
JAPANESE, per, J. Japanese Tech. Assoc. of the
Pulp and Paper Industry, Vol 12, 1958, pp 80-813.
KRC/Ref: C-4712

Sci 7;
Aug 7;

324,314

Research on the Production of Methylated and High Cellulose Pulp
From Hard Woods. I. The Quality of the Pulp Obtained, by
B. Boag,

JOURNAL OF JAPANESE PAPER AND
PULP, VOL. XIX, NO. 6, 1959, PP. 379-386.

AMERICAN
JULY-2235

Scd - 6222

Key 60

115479

Determination of Carbonyl Groups in Cellulose
by the Sodium Borohydride Reduction Method, by
A. Sugimatsu, S. Yahara.
JAPANESE, per, J. Japan Tech. Assoc. Pulp
Paper Ind. Vol 14, No 8, Aug 1960, pp 516-521.
Chem Trans Sv 2652

326,407

Sci - Chemistry

JOURNAL OF THE TEISHIN MEDICAL SOCIETY, JAPAN
SEE TEISHIN IGAKU

ORDER FROM NTC

Speech Volume in Telephone Circuits (Part I), by
K. Maeda.
JAPANESE, per, Japan Telecommunications Review (SHISETSU)
Vol 16, No 4, 1964, pp 84-91.
AFCRL

Dec 72

Speech Volume in Telephone Circuits (Part II), by
K. Maeda.

JAPANESE, per, Japan Telecommunications Review (SHISETSU)
Vol 16, No 5, 1964, pp 101-107.
AFCRL

Dec 72

Effect of overlapped Scanning lines in Vidicon
(Especially at Slow Scanning Rates), by Yuji
Kiuchi,
JAPANESE, rpt, J. Inst, TV Engrs. of Japan, Vol. 21,
nr 2, 1967, pp 102-108
FTD-HC-23-1406-67

April 71

A PbO Vidicon, by S. Tsuji, Y. Kiuchi.

11 pp.

FOR OFFICIAL USE ONLY FOR INTERNAL USE
WITHIN THE DEPARTMENT OF DEFENSE ONLY

JAPANESE, per, Journal Institute TV
Engineers of Japan, Vol 21, No 3, 1967

pp 170-175.

AIR/FTB.HT-23-1405-67

Sci/Electronics

Nov 68

354,103

A PbO-PbS Infrared Vidicon With Low
Residual Image, by H. Hori, S. Tsuji, et al.
13 pp.

FOR OFFICIAL USE ONLY FOR INTERNAL USE
WITHIN THE DEPARTMENT OF DEFENSE ONLY
JAPANESE, per, Journal Institute TV
Engineers of Japan, Vol 21, No 7, 1967,
pp 477-482.

AIR/FTD/HT-23-1407-67

Sci/Electronics
Nov 68 354,102

JOURNAL OF THE SOCIETY OF TEXTILE AND CELLULOSE
INDUSTRY, JAPAN
SEE SEN-I-GAKKAISHI

ORDER FROM NTC

Studies on Cellulose Nitrate, by Watanabe Teiryo,
(or Sadayoshi)

JAPANESE, per, J. Soc Text and Cellulose Ind.,
Japan, Vol V, pp 141-145, 194-197, 260-262, 1949.

TPA3/TIB T 4050

Scientific - Chemistry
Tr Avail @ The Secretary, Ministry of Supply,
TPA/TIB/P & TD, Leysdown Road, Nottingham, London,
Index Aeronautics
S.E.9

576

Crease-Resistant Finish Of Fabrics With Urea-Resin.
(Studies On the Crease-Resistant Finish Using Urea-formaldehyde Resin V - the Catalyst For Uncondensed Finishing Solution (3). by M. Hida.

JAPANESE, per, Society Of Textile Cellulose Industry,
Japan Journal, Vol IX, No 2, 1953, pp 81-85.

CSIRO

Oct. 62

Studies On the Crease Resistant Finish With Urea
Formaldehyde Resin. Report (8) by M. Hida.

JAPANESE, per, Society Of Textile Cellulose
Industry, Japan. Journal, Vol XII, 1956, pp 412-427.

CSIRO

Oct. 62

Studies on the Thermal Properties of Fibrous Materials.
I. On the Heat Conductivities of Fibrous Materials, by
Genichi Horikoshi.

JAPANESE, per, Jour Soc Textile Cellulose Indus, Vol. XIII, 1957, pp. 801-807/
^{12th edit}
Vst

*AEC

Sci - Chem

Apr 59

Studies on Polyvinyl Chloride. XXVIII-Specific
Cavity and Cry Ballinity of PVC Fibre. XXIX-
Maximum Point in the Shrinkage Curve of PVC Fibre,
by Tatsuya Imoto, Yutaka Nakai.

JAPANESE, per, Jour Soc Textile Cellulose Indus,
12th Edit, Vol XIII, 1957, pp 808-810

6.

*AEC

Sci - Chem

Apr 59

Studies on the Friction Mechanism of
Fibre Systems, by S. Kinoshita, T. Yukiura.

JAPANESE, per, Journal of the Society of
Textile and Cellulose Industries, Vol. XV,
No 6, 1959, pp 455-460.

CASTRO

Sci. & Eng.
Jul. 62

203, 446

On Draft Force I. A Draft Force Measuring Machine and the General Nature of Ice Draft Forces, by S. Ishikawa, J. Shimizu.

JAPANESE, per, Journal of the Society of Textile and Cellulose Industries; Vol XV, No 6, 1959, pp 461-465.

CSIRO 4627

Sci - Eng
Jul 62

203: 445

Fiber Motion in the Roller Draft Field, by
S. Kuroseki, S. Ichino.

JAPANESE, per, Journal of Textile Machinery
Society of Japan, Vol IX, No 1, 1956, pp 1-9.

CSIRO

Sci - Engr
Aug 62

211, 462

Some Theoretical Consideration on the
Irregularity of Drafting, by K. Mihira.

JAPANESE, per, Journal of Textile
Machinery Society of Japan, Apr 1956.

CSIRO

Sci - Engr
May 62

196, 456

Studies on Twisted Yarns, by T. Matsue.
a per,
JAWANESE, Journal Textile Machinery Society
of Japan, Vol II, No 1, 1956, pp 10-19.

CSIRO

Sci - Engr
May 62

196, 4/3-

Effect of Spinning Methods on the Strength
and Other Mechanical Properties of
Viscose Rayon X, Effect of the Mineness
of Filaments, by S. Yamaguchi, 7 pp.

SARAJIMA, per, Japanese Journal of
Textile Machinery Soc, No 11, 1950,
pp 733-761.

SEARCHED
SERIALIZED
FILED
1951

1951-671

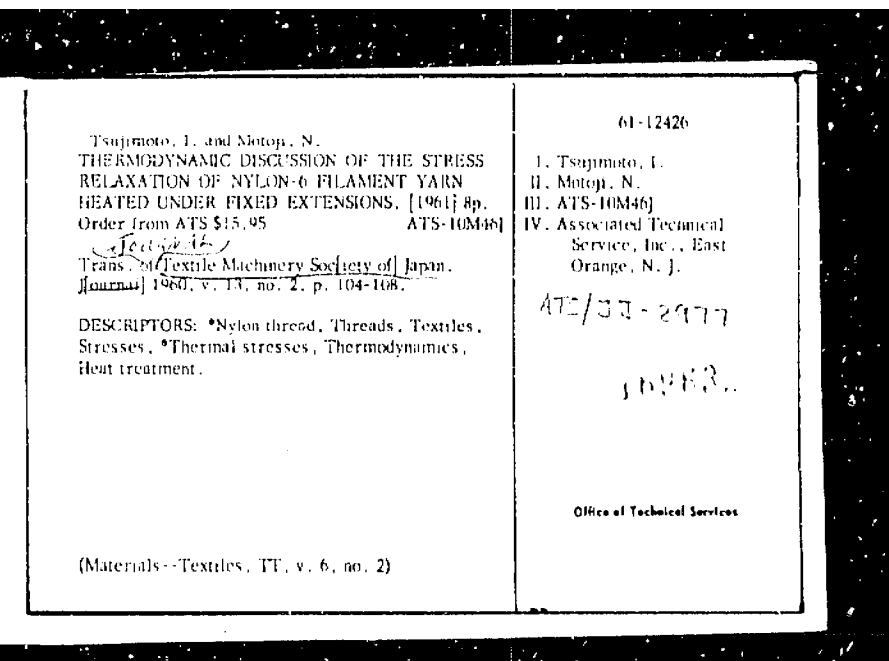
Mathematical Method in Kiniology, by
S. Matsumoto, 17 pp.

JAPANESE, psw, Journal of Nipponese
Kiniology Society on JOURNAL, Vol. XII, No. 3,
1959, pp 163-168.

STAN 60-704666

See:
Vol. IV, No. 11
June 62

199, 2nd fl



Takahashi, K., Koshimura, M. and others. EFFECT OF CHEMICAL STRUCTURE OF CATIONIC SURFACE ACTIVE AGENTS (ALKYL-AMINE SALTS) ON THE FRICTIONAL COEFFICIENT OF TERYLENE. Pt. I of the Frictional Coefficient of Textile Finishing Agents. [1961] 12p, 3 refs. Order from OIS or SLA \$1.60	63-23480 I. Surface-active agents--Physical effects 2. Synthetic fibers--Surface properties 3. Textiles--Processing I. Takahashi, K. II. Koshimura, M. III. Title: Frictional... IV. RIS C 144 V. Research Information Service, New York VI. 61-22193 canceled
(Chemical)	Office of Technical Services

Hard Twisted Yarn. 3. Morphological State of Double
Twist and Nylon Stretch Yarn produced from this.
by S. Kakiage, A. Kuwako.
JAPANESE, per J. Text. Mach. Soc. Japan, Vol. 17, No. 7
1964, pp 513-519
GB 156/T.17.4

Sci -
Aug 67

AFT-DO

Sensory Test of Fabrics. 2. Relation Between
Subjective and Objective Measurements for Fabric
Firmness, by S. Kobayashi.
JAPANESE, per, Japan. Textile Research Institute.
Bulletin, No 67, 1964, pp 43-53.
CSIRO/No. 7198

Sci -
Aug 67

334,626

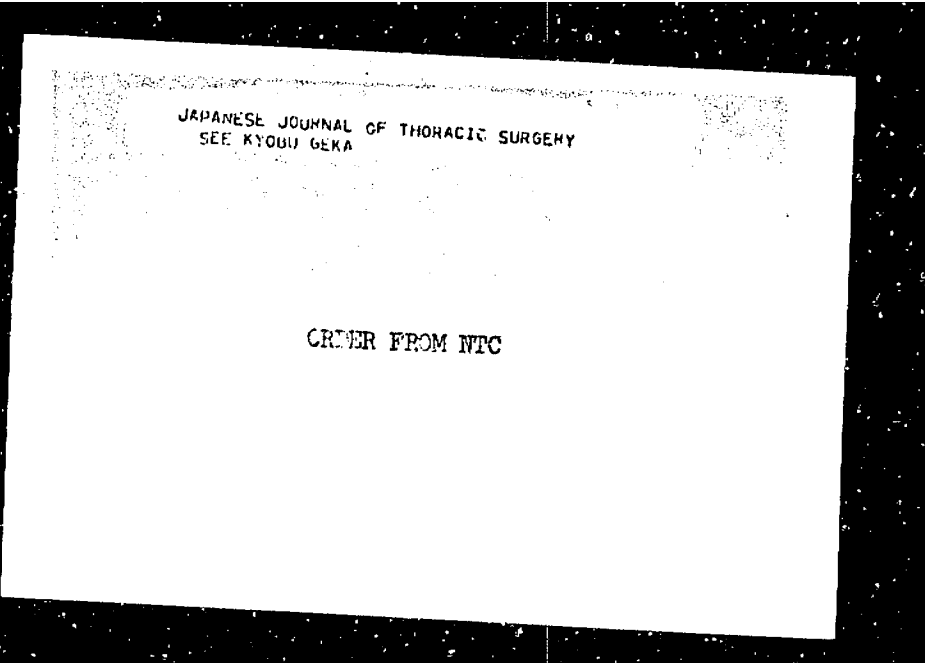
JOURNAL OF THERAPY. JAPAN
SEE CHIRYO

ORDER FROM NTC

Problems of Dietary Protein in Chronic Renal Insufficiency, by Y. Ohara.
JAPANESE, per, J Ther (Tokyo), Vol 46, No 4,
1964, pp 745-752.
HEW NIH 2-78-66 (On Loan)

FE-Japan
Sci/Biomed
Apr 66

296,851



The Effect of Open Heart Surgery Under Hypothermia
and Extracorporeal Circulation With Oxygenator on the
Blood Plasma Level, by Hiroyuki Ichikawa, 2⁶ pp.

JAPANESE, per, Journal of Thoracic Surgery, vol XIV,
Sep 1961, pp 746-754.

NIH 7-59-62

Sci - Med

Oct 62

JOURNAL OF THE TOKYO WOMEN'S MEDICAL COLLEGE
SEE TOKYO JOSHI IKA DAIGAKU ZASSHI

ORDER FROM NYC

T. Hirose

Investigation of radiant heat exchange in
a boiler.

JAPANESE, Transactions of the Japan Society
of Mechanical Engineers, Vol. 36, No. 292,
pp. 2093-2103 (Dec. 1970)

C.E. Trans 5963

dec 72

Biochemistry Of Rice Starch VIII. Amylosynthease.,
by S. Miyake and K. Hayashi.

JAPANESE, per, Society Of Tropical Agriculture (Japan)
Journal, Vol X, 1938, pp 225-231.

CSIRO

Oct. 62

Usefulness of the Gymnosperm Tree From
an Agricultural Point of View,
by Goro Nishikawa, et al.
JAVANESE, per, Jap J Trop Agr, Vol 3,
No 2, 1959, pp 62-68.
A.I. 6-24-63

ACI/2001
JUL 65

203,710

JAPANESE JOURNAL OF UROLOGY
SEE NIHON HINYOKIKA GAKKAI ZASSHI

ORDER FROM NTC

JOURNAL OF THE VACUUM SOCIETY OF JAPAN
SEE SHINKU

ORDER FROM NTC

A Measurement of the Mean Adsorption Time of Oil
Molecules by the Non-Linear Flow Method.

JAPANESE, per, Journal of the Vacuum Society of
Japan, Vol VI, No 8, 1963. Part I

SPDP-TF-C4-2

Sci - Physics
Jpn

A Measurement of the Mean Adsorption Time of Oil
Molecules by the Non-Linear Flow Method.

JAPANESE, per, Journal of the Vacuum Society of
Japan, Vol VI, No 10, 1953. Part II

2010-04-04-10

Sci - Physics
Sci J

On the Nymph and Larva of the Formosan Large
Tick, by M. Sugimoro.
JAPANESE, per, J Jap Soc Vet Sci, Vol XVI, No 1,
1937, pp 11-16.
HEW NIH No 4-1-66

Sci - B/N
May 66

301,325

A Study on Rat Mycoplasma. I. On the Isolation
of Mycoplasma in the Respiratory Organs, by
Y. Oshima.

JAPANESE, per, Japanese J Vet Sci, Vol 30,
No 5, 1968; pp 265-274.

HEW NIH
6-9-69

Sci-B&M
Sept 69

390,125

Preventative Study Of Fasciola Hepatica infection.
2. Effects On Meta Cercaria Of Various Environmental Conditions and Drugs. by Y. Ono.

JAPANESE, per, Japanese Journal Of the Veterinary Medical Association, Vol VII, 1954, pp 153-155.

CSIRO Tr 4351

Oct. 62

Agency: ARS, AHRD
P. O. # 3000-ARS-69

R-9963-D
9 December 1968

Title: Comparative and Topographical Anatomy of the
Fowl. VII on the peripheral course of the Vagus
nerve in the fowl.

Author Tohru Watanabe

Source: Japanese Journal of Veterinary Science
Vol XXII, No.3, 1960

Language: Japanese

Special instruction: Please translate and type 1 copy

